## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

<b></b>		Map filed APR 4 1985					
Con	ected application med						
The	applicant Theodore H. Stol	okes					
		of Carson City					
	Street and No. or P.O. Box No.	City or Town					
	Nevåda 89701 State and Zip Code No.	hereby make s application for permission to change t					
	place of use Point of div	version, manner of use, and/or place of use					
		Permit No. 40413 xisting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree a					
		Assing right by Permit, Certificate, Front of Claim Nos. If Decreed, give time of Decree a					
-	fy right in Decree.)						
*****							
	The source of water is	Underground					
1.	The source of water is	Name of stream, lake, underground spring or other source.					
2.	The amount of water to be changed	Second feet, acre feet, One second foot equals 448.83 gallons per minute,					
3.	The water to be used for	Commercial fish raising power, mining, industrial, etc. If for stock state number and kind of animals.					
4.	The water heretofore permitted for	Commercial fish raising					
4. The water heretofore permitted for Commercial fish raising  Irrigation, power, mining, industrial, etc. If for stock state number and kind of anima  5. The water is to be diverted at the following point. NW4 NW4 Section 30, T14N, R20E, MDB&M  Describe as being within a 40-acre subdivision of public survey and by							
	Describe as being within a 40-acre subdivision of public survey and by course an a point from which the NW Corner of Section 18, T14N, R2OE, MDB&M bears						
	distance to a section corner. If on unsurveyed land, it should be stated.						
<b>~</b> .	N 01 <sup>o</sup> 20'29" W a distance of	10,692 ft. (Well No. 1.)					
6.	The existing permitted point of diversion is located within  If point of diversion is not changed, do not answer.						
	F-A11 VV						
7	Decreed place of the NW is N is N is SW						
	7. Proposed place of use $NW^{\frac{1}{4}}$ ; $N^{\frac{1}{2}}$ $N^{\frac{1}{2}}$ $SW^{\frac{1}{4}}$ — Section 30, T14N, R20E, MDB&M  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.						
	<u></u>	· · · · · · · · · · · · · · · · · · ·					
8.	Existing place of use S\frac{1}{2} N\frac{1}{2} NW\frac{1}{4}; SW\frac{1}{4} NW\frac{1}{4}; SE\frac{1}{4} NW\frac{1}{4}; N\frac{1}{2} N\frac{1}{2} SW\frac{1}{4} - Section 30, T14N,  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/of						
	R20E, MDB&M.						
	manner of use of irrigation permit, describe acreage to	be removed from irrigation.					
	0200==================================						
si.	Tannari 1	December 31					
9.	Month and Day						
		Month and Day to December 31 of each ye					
10.	Month and Day Use was permitted from January 1  Month an	Month and Day to December 31 of each ye					
10. 11.	Use was permitted from January 1  Month and Day  Use was permitted from January 1  Month and  Description of proposed works. (Under the	Month and Day  to December 31 of each ye  nd Day Month and Day  te provisions of NRS 535.010 you may be required to submit plans a  works.) One existing deepwell, lineshaft or					
10. 11.	Month and Day Use was permitted from January 1 Month an Description of proposed works. (Under the specifications of your diversion or storage submersible pump, pipe line,	Month and Day  to December 31 of each ye  nd Day Month and Day  te provisions of NRS 535.010 you may be required to submit plans a  works.) One existing deepwell, lineshaft or  State manner in which water is to be diverted, i.e. diversion structure, ditch					
10. 11.	Use was permitted from January 1  Month and Day  Mo	Month and Day  to December 31 of each ye  nd Day Month and Day  te provisions of NRS 535.010 you may be required to submit plans a  works.) One existing deepwell, lineshaft or  State manner in which water is to be diverted, i.e. diversion structure, ditch					

14.	Estimated time required to complete the appli	ication of water to	o beneficial use	6 years	; ;			
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							
7	he appropriated gound water will	flow into an	approximately	y 12 to 16 ac	re pond			
s	ystem, thence overflow will flow	to an active	slough and i	nto the Carso	on River.			
7	he pond system will raise fish. V	Water will be	co-mingled v	with water fr	om Permit			
	40414 and portions of water from Permit 40415. Diversion will be shared with							
I	By s/Theodore H. Stokes 400 West King, Suite 400							
Com	pared 11/jf js/bc		0 West King, rson City, Ne					
Prote	sted			~~~~	070100000			
			<del>=</del>					
APPROVAL OF STATE ENGINEER								
	This is to certify that I have examined the for-	egoing application	, and do hereby	grant the same, s	ubject to the			
disc kept before file wast burs water feet bubl chere	a 2-inch opening and a totalizing harge pipeline near the point of dof water placed to beneficial use to any use of the water begins or do not seem that is flowing, a valve. This source is located within the lant to NRS 534.030. The State resolved herein granted at any and all the No perforations shall be put in the This Permit does not extend the part of the issuance of this permit does for corporate lands. The issuance of this permit does for the none of the permit is issued for the none of the permit of water to be changed shall be limited the permit of water to be changed shall be limited to the permit of water to be changed shall be permit of the permit of water to be changed shall be permit of the permit of water to be changed shall be permit of the permit of the permit of the permit	tiversion and  the totalic before the property of the production o	accurate mean incomposition of complete and material by the ght to regular acasing from right of inguitable requirement local agencies of comments of the issuant which can be applicated as a possible can be applicated as a possible can be applicated as a comment of the commen	surements musust be installed to etion of work aintained to state Engine te the use of ground level ress and egres that the period of this period to beneficial	st be lled rk is prevent eer f the l to 100 ess on ermit raising). ermit.			
Work	must be prosecuted with reasonable diligence	and be completed	on or before	December 17	, 1985			
	of completion of work shall be filed before							
	cation of water to beneficial use shall be made							
	of the application of water to beneficial use s							
Мар	in support of proof of beneficial use shall be fil	led on or before	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2922			
Comp	etion of work filed. JAN 1 4 1987 IN		•	PETER G. MOI	•			
Proof	of beneficial use filed	_		August				
Cultur	al map filed	A.D. 19 85		$\lambda$				
Certifi	eate NoIssued		→> \	H. H	luces			
	2407 (Rev. 6-81)			State	e Engineer			